

ABSTRACT OF THE DISCLOSURE

A manufacturing method of a display device, which prevents electrostatic
5 breakdown of the display device both before and after a circuit test without reducing the
productivity in forming a plurality of display devices on a substrate to be processed by a
step-and-repeat exposing method. A wiring pattern group led out from signal input
terminals of the display devices to the edge of the substrate to be processed is efficiently
formed by exposing to light through a repetitive pattern integrated with a display device
10 pattern. Depending on the states of the wiring pattern group as to contact or
non-contact with a detachable and conductive component, the signal input terminals of
the display devices can be easily switched between in a short circuited state and a
non-short circuited state. Accordingly, both the measure against electrostatic
breakdown and the circuit test are achieved in the display devices on the substrate to be
15 processed.